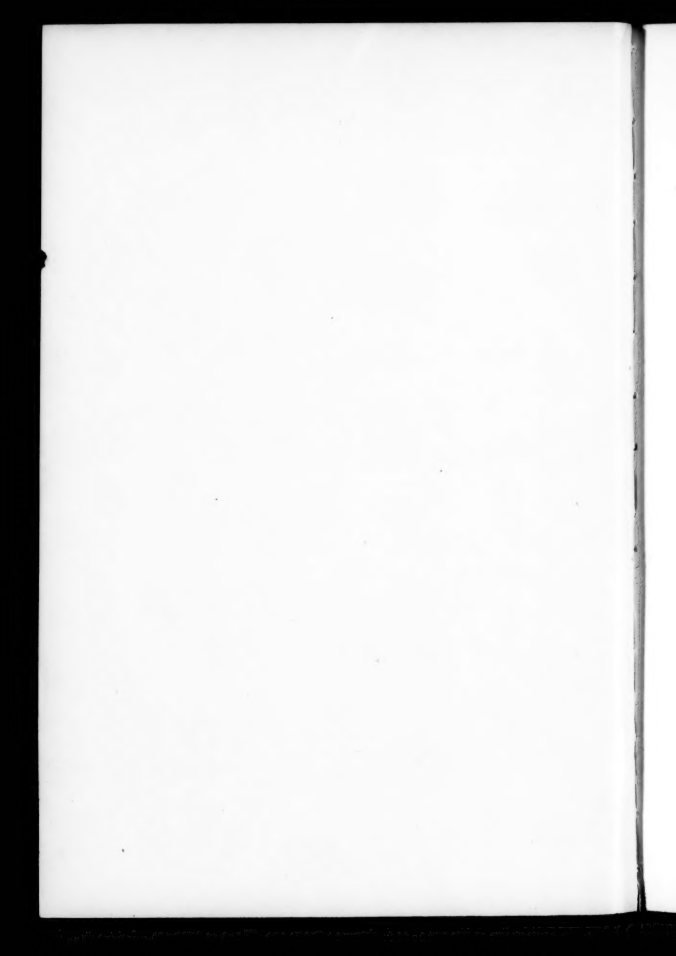
THE ASTROPHYSICAL JOURNAL



### THE

# ASTROPHYSICAL JOURNAL

An International Review of Spectroscopy and Astronomical Physics

#### **EDITORS**

GEORGE E. HALE

Mount Wilson Solar Observatory

EDWIN B. FROST

Yerkes Observatory of the University
of Chicago

#### COLLABORATORS

J. S. AMES

Johns Hopkins University

A. BELOPOLSKY

Observatoire de Poulkova

W. W. CAMPBELL
Lick Observatory

HENRY CREW
Northwestern University

N. C. DUNÉR
Astronomiska Observatorium, Upsala

C. FABRY
Université de Marseille

C. S. HASTINGS

Yale University

H. KAYSER
Universität Bonn

A. A. MICHELSON
University of Chicago

FRNEST F. NICHOLS

Dartmouth College

A. PEROT

E. C. PICKERING

Harvard College Observatory

A. RICCÒ
Osservatorio di Catania

C. RUNGE
Universität Göttingen

ARTHUR SCHUSTER

The University, Manchester

F. L. O. WADSWORTH Sewickley, Penn.

VOLUME XXXII

JULY—DECEMBER, 1910

The University of Chicago Press
CHICAGO, ILLINOIS

Published July, September, October, November, December, 1910

> Composed and Printed By The University of Chicago Press Chicago, Illinois, U.S.A.

## CONTENTS

#### NUMBER I

NUMBER 1	
THE ABSORPTION SPECTRUM OF IODINE VAPOR AT HIGH TEMPERATURES.	PAGE
E. J. Evans	I
THE Moon'S THEORETICAL SPECTROGRAPHIC VELOCITY. Kurt Laves	17
Observations of the Sun on May 18 and 19, 1910. Frederick Slocum	24
On Some Methods and Results in Direct Photography with the 60-Inch Reflecting Telescope of the Mount Wilson Solar Observatory. G. W. Ritchey	26
THE GENERAL CIRCULATION OF THE MEAN AND HIGH-LEVEL CALCIUM VAPOR IN THE SOLAR ATMOSPHERE. Charles E. St. John	36
On the Velocity of the Sun's Motion through Space as Derived from the Radial Velocity of <i>Orion</i> Stars. J. C. Kapteyn and	0
Edwin B. Frost	83
On the Average Parallax of the Stars of the Fourth Type as Compared with That of Stars of Other Types. J. C. Kapteyn	91
NUMBER II SOLAR DISTURBANCES AND TERRESTRIAL TEMPERATURES. W. J.	
Humphreys	97
FORMULAE FOR THE SPECTRAL SERIES FOR THE ALKALI METALS AND	
HELIUM. R. T. Birge	112
Two Solar Prominences. Frederick Slocum	125
REMARKS ON WILSING AND SCHEINER'S MEMOIR ON THE TEMPERATURE	
OF 109 STARS. J. Wilsing	130
STUDIES ON THE EMISSION OF GASES, II. H. Konen and W. Jungjohann	141
SERIES IN THE SPECTRA OF CALCIUM, STRONTIUM, AND BARIUM. F. A.	***
Saunders	153
THE BRIGHTNESS OF HALLEY'S COMET AS MEASURED WITH A SELENIUM PHOTOMETER. Joel Stebbins	179
MINOR CONTRIBUTIONS AND NOTES: Variable Radial Velocities of Two	
Stars in the Taurus Stream. Storrs B. Barrett	183

NUMBER III	GE
THE MEASUREMENT OF THE LIGHT OF STARS WITH A SELENIUM PHOTOM-	
ETER, WITH AN APPLICATION TO THE VARIATIONS OF Algol. Joel Stebbins	85
SECONDARY STANDARDS OF WAVE-LENGTHS, INTERNATIONAL SYSTEM,	03
IN THE ARC SPECTRUM OF IRON. H. Kayser, Ch. Fabry, and J. S. Ames	15
STANDARDS OF THIRD ORDER OF WAVE-LENGTHS ON THE INTERNATIONAL	
System. H. Kayser	17
On the Apparent Periodicity in the Spacing of the Satellites of Some of the Mercury Lines. G. F. Hull	26
PROBABLE ERRORS OF RADIAL VELOCITY DETERMINATIONS. J. S.	
Plaskett	30
THE COLLIMATION OF THE CORRECTING LENS. J. S. Plaskett	43
On the Reversal of Spectral Lines. H. Konen	49
MINOR CONTRIBUTIONS AND NOTES: The International Union for Co-	
operation in Solar Research, F	58
And the Advantage of th	
NUMBER IV	
THE DISPERSION OF METALS IN THE INFRA-RED SPECTRUM. L. R. Ingersoll	65
	03
THE ABSORPTION SPECTRUM OF BROMINE AT HIGH TEMPERATURES. E. J. Evans	91
Measures on Nineteen New Spectroscopic Binaries. Oliver J.	
	00
THE ABSORPTION IN THE RED OF THE ACETATE, NITRATE, AND SUL- PHATE OF COBALT. Frank L. Cooper	09
MINOR CONTRIBUTIONS AND NOTES: Giovanni Virginio Schiaparelli, A., 313; On the Temperatures of Stars, C. G. Abbot, 319; Note on Bell's Paper on Star Colors, R. T. A. Innes, 321.	
Reviews: The Scientific Papers of Sir William Huggins, Sir William and Lady Huggins (E. B. F.), 323; Acht Vorlesungen über theoretische Physik, Max Planck; Die Einheit des physikalischen Weltbildes, Max Planck (E. B. F.), 325; The Natural History and Scientific Book Circular No. 145 (R. W. Willson), 326; Tables du Bulletin de la Société belge d'astronomie (1895–1909), Auguste Collard (S. B. B.), 326; Geographical Essays, William Morris Davis (Frederick Slocum), 327.	

CONTENTS	vii
NUMBER V	PAGE
The Magnetic Separation of Absorption Lines in Connection with Sun-Spot Spectra. P. Zeeman and B. Winawer	329
Mass-Ratios in the Systems of Krüger 60 and Castor. Henry Norris Russell	363
PHOTOGRAPHIC DETERMINATIONS OF STELLAR PARALLAX MADE WITH THE YERKES REFRACTOR. I. Frank Schlesinger	372
THE SOLAR ROTATION FROM THE MOTION OF THE FACULAE ON THE DISK (1906–1908). Stanislas Chevalier	388
Reviews: Physik der Sonne, E. Pringsheim (Frederick Slocum), 400; Les théories modernes du soleil, J. Bosler (Frederick Slocum), 402; The Spectroscope and Its Work, H. F. Newall (E. B. F.), 402.	
INDEX TO VOLUME XXXII	404